

Message

From: Locke, Richard (BER) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MASSMAIL-01/CN=RECIPIENTS/CN=USERS/CN=RICHARD.M.LOCKE]
Sent: 4/19/2012 2:23:17 PM
To: Farak, Sonja (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=Sonja.Farak]
Subject: RE: [REDACTED]

thanx

From: Farak, Sonja (DPH)
Sent: Thursday, April 19, 2012 10:05 AM
To: Locke, Richard (BER)
Subject: RE: [REDACTED]

I'll get the notes/data together shortly, and depending how many pages there are, I'll either fax you the packet or get it in the mail tomorrow morning. Our fax number here is 413-545-2608. As for my schedule for the week of April 30th, here it is:

April 30: New Bedford District Court
April 30: Orange District Court
May 1: Springfield District
May 2: Holyoke District
May 2: Dr. appt 1:45pm in Greenfield

I'll email the ADA's and inquire what they think the status of there cases are. I'm guessing that there will be no problem for me to get out of the Springfield case on May 1st, or at least let them know that, if I am needed, I'll have to go last so I can be in Pittsfield in the morning. I'll let you know when I hear back from them. (you are Superior, so you do have priority)

-Sonja

From: Locke, Richard (BER)
Sent: Thursday, April 19, 2012 9:23 AM
To: Farak, Sonja (DPH)
Cc: Foley, Brian (BER); Mike Grady; mpcozz@yahoo.com; Mark Strout; pricet12@aol.com; Jacoub Raymond; John Soules
Subject: [REDACTED]

Good morning all,

We will be starting this drug trial on April 30, 2012 9 am. Sonja defendant is looking for all your notes regarding testing of these drugs [REDACTED] send me your fax # and I can fax you the motion. Are you available the week of the 30th, I can work around your schedule.

Inv. Price you and I need to go over the request for [REDACTED] information. Also will need the #'s for the blood warrants for [REDACTED] 2 buys.

Police officers, lets try and meet early next week to prep for the trial.

Attorney Jacoub, please make contact with [REDACTED] and let her know we are going to trial.

Richard